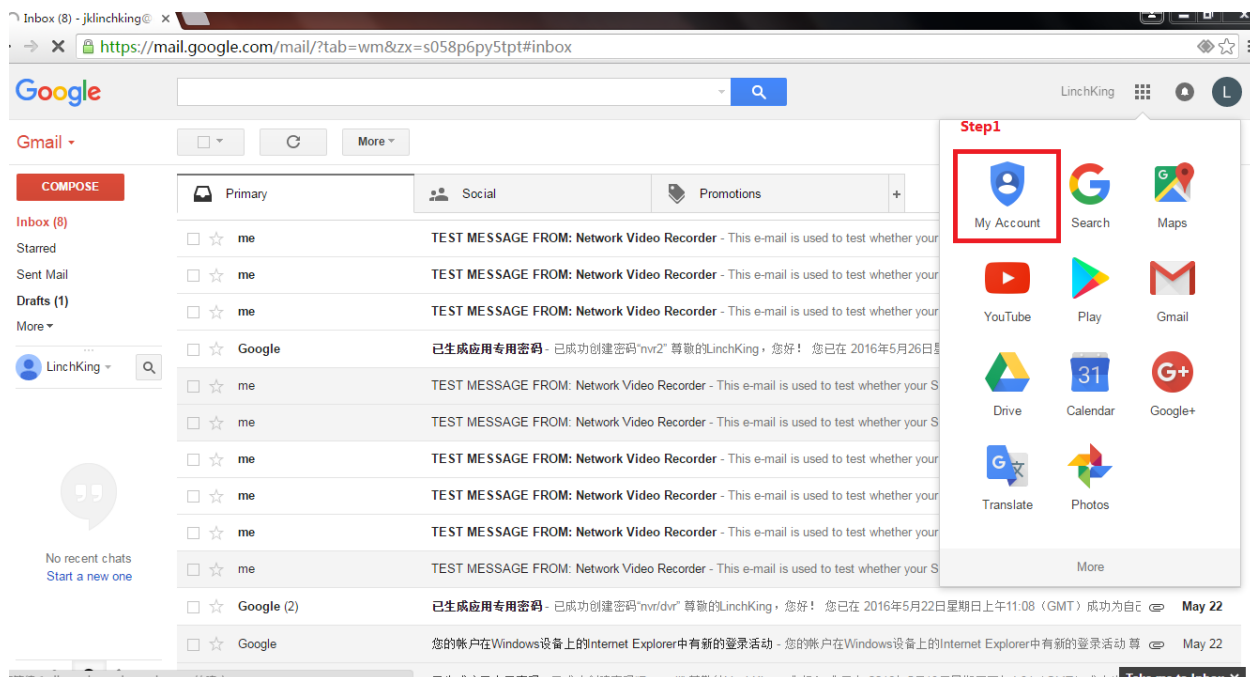


Step 1: Setting up a GMAIL account.

1. Go to **My Account** setting page, click on the square and click my account.



2. Click **Signing in to Google**.

My Account

您要翻译网页吗? [选项](#)

Google Gmail Profile Google Maps YouTube

Welcome, LinchKing JK

Control, protect, and secure your account, all in one place

My Account gives you quick access to settings and tools that let you safeguard your data, protect your privacy, and decide how your information can make Google services work better for you.

Sign-in & security >

Control your password and account-access settings. [Click here](#)

Signing in to Google

Device activity & notifications

Connected apps & sites

Security Checkup

Personal info & privacy >

Manage your visibility settings and the data we use to personalize your experience.

Your personal info

Activity controls

Ads settings

Account overview

Control your content

Account preferences >

Set language, accessibility, and other settings that help you use Google.

Language & Input Tools

Accessibility

Your Google Drive storage

Delete your account or services

3. Click **Allow less secure apps on.**

My Account

Sign-in & security

Welcome

Sign-in & security

Signing in to Google

Device activity & notifications

Connected apps & sites

Personal info & privacy

Your personal info

Manage your Google activity

Ads Settings

Control your content

Account preferences

Language & Input Tools

Accessibility

Your Google Drive storage

Delete your account or services

About Google

Privacy Policy

Help and Feedback

Connected apps & sites

Keep track of which apps and sites you have approved to connect to your account, and remove ones you no longer use or trust.

Apps connected to your account

Make sure you still use these apps and want to keep them connected.

Dropbox Plarium.com

[MANAGE APPS](#)

Saved passwords

You have no synced passwords.

[LEARN MORE](#)

Allow less secure apps: ON

Some non-Google apps and devices use less secure sign-in technology, which could leave your account vulnerable. You can turn off access for these apps (which we recommend) or choose to use them despite the risks.

If you are logging in through the web interface.

Step 2: Set Up Email Account in DVR/NVR.

Go to Configuration/Network/Advanced Settings/Email

Follow the picture below, just change the **User Name** to yours and the **Sender's Address** to yours and all other info in the fields as shown. User name and Senders address must be the same. The Receivers email addresses can be anything you want.

Live View
 Playback
 Picture
 Configuration

Local

System

Network

Basic Settings

Advanced Settings

Video/Audio

Image

Event

Storage

VCA

SNMP

Email

Platform Access

HTTPS

Other

Sender

darrenrktnc@gmail.com

Sender's Address

darrenrktnc@gmail.com

SMTP Server

smtp.gmail.com

SMTP Port

587

☒ Enable SSL

☒ Attached Image

Interval

4

second(s)

☒ Authentication

User Name

darrenrktnc@gmail.com

Password

••••••••

Confirm

••••••••

Receiver

No.	Receiver	Receiver's Address
1	Darren	darrenr@kncusa.com
2		
3		

Save

Step 3: Linking Email to Motion

Go to Event/Basic Event/Motion.

Click enable motion for the camera that you want to use. Make sure that the grid is over the field of view where you want motion to be detected. Set the sensitivity at least to the middle setting. The setting all the way to the left is OFF. Next click the Settings button and choose Linkage Action and check off Email.

Live View

Playback

Picture

Configuration

Local

System

Network

Video/Audio

Image

Event

Basic Event

Smart Event

Storage

VCA

Motion

Video Tampering

Video Loss

Alarm Input

Alarm Output

Exception

Channel No.

IP Camera3

☒ Enable Motion Detection

☐ Enable Dynamic Analysis for Motion

Area Settings

Arming Schedule

Linkage Method

<input type="checkbox"/> Normal Linkage	<input type="checkbox"/> Trigger Alarm Output	<input type="checkbox"/> Trigger Channel
<input type="checkbox"/> Audible Warning	<input type="checkbox"/> D3->1	<input type="checkbox"/> D1
<input checked="" type="checkbox"/> Send Email		<input type="checkbox"/> D2
<input type="checkbox"/> Notify Surveillance Center		<input checked="" type="checkbox"/> D3
<input type="checkbox"/> Full Screen Monitoring		<input type="checkbox"/> D4
		<input type="checkbox"/> D5
		<input type="checkbox"/> D6
		<input type="checkbox"/> D7
		<input type="checkbox"/> D8

Save

If you are logged into the DVR/NVR directly.

Step 2: Set Up Email Account in DVR/NVR.

Go to Menu/Configuration/Network/Email

Make sure the DVR/NVR is fully networked then follow the picture below, just change the **User Name** to yours and the **Senders Address** to yours and all other info in the fields as shown. The Receivers email addresses can be anything.

The screenshot shows the 'Configuration' window with the 'Email' tab selected. The left sidebar contains a menu with 'General', 'Network', 'Alarm', 'Live View', 'Exceptions', and 'User'. The 'Email' tab is highlighted in the top navigation bar. The main configuration area contains the following fields:

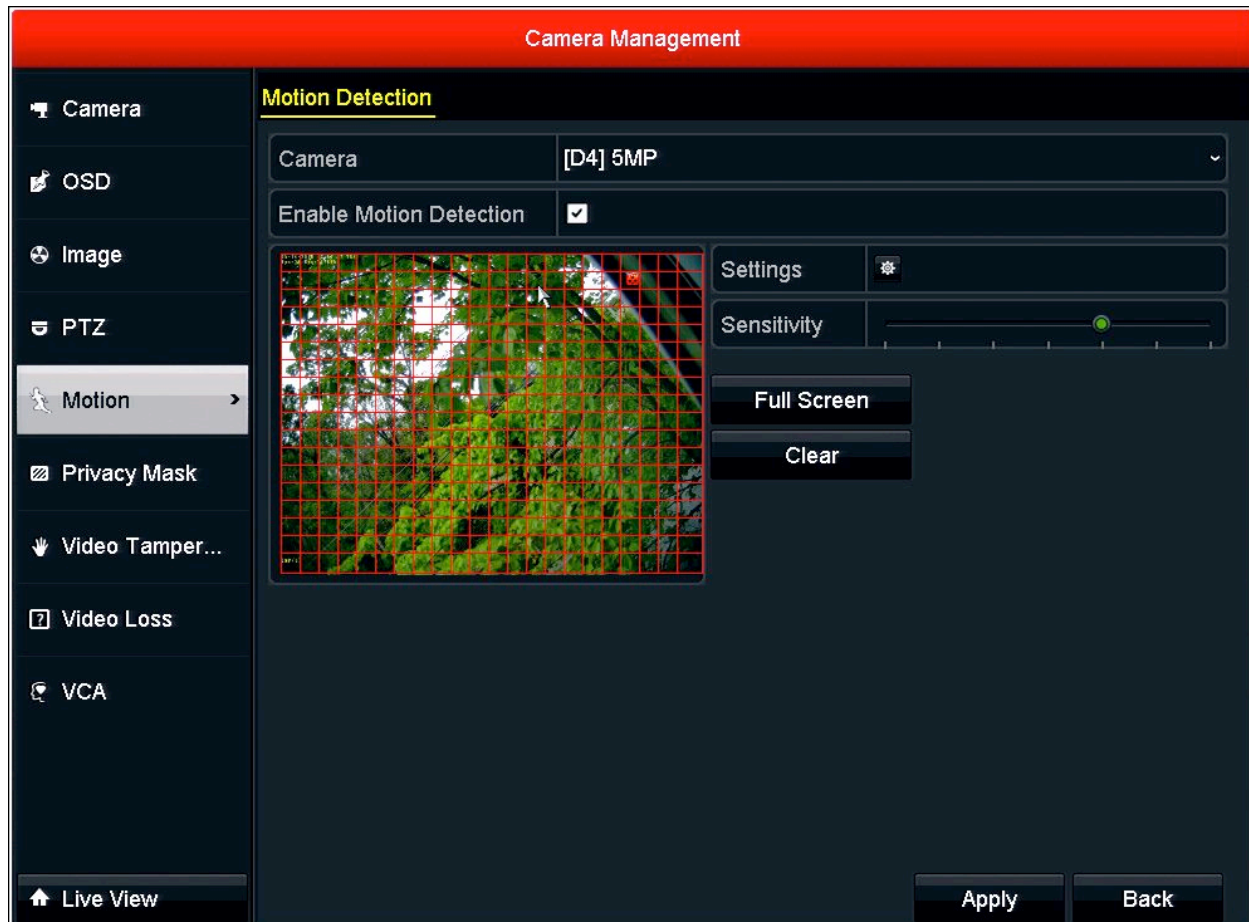
Enable Se...	<input checked="" type="checkbox"/>	SMTP Ser...	smtp.gmail.com
User Name	dvremail@gmail.com	SMTP Port	587
Password	*****	Enable SSL	<input checked="" type="checkbox"/>
Sender	dvr event		
Sender's Address	dvremail@gmail.com		
Select Receivers	Receiver 1		
Receiver	boss		
Receiver's Address	boss@yahoo.com		
Enable Attached Picture	<input checked="" type="checkbox"/>		
Interval	5s		

At the bottom right, there are three buttons: 'Test', 'Apply', and 'Back'. At the bottom left, there is a 'Live View' button with an upward arrow icon.

Step 3: Enable Email Alerts.

Go to Menu/Camera/Motion then enable motion for the camera that you want to use. Make sure that the grid is over the field of view were you want motion to be

detected. Set the sensitivity at least to the middle setting. The setting all the way to the left is OFF.



Next click the Settings button and choose **Linkage Action** and check off Send Email then press Apply and then Ok.



You are now ready to receive Email Notifications.